

SLIDE #	NAME	DESCRIPTION
1	PAGE1 .CHT	Defense Intelligence Agency

GOOD MORNING/AFTERNOON. I WOULD LIKE TO PRESENT A BRIEF OVERVIEW OF THE PROJECT SUN STREAK, GIVING A FEW POINTS OF ITS HISTORICAL BACKGROUND, DEFINITIONS OF ITS BASIC WORDS, AND EXPLANATIONS OF WHAT IS ACCOMPLISHED BY OUR PROJECT.

THIS BRIEFING AND THE INFORMATION IT CONTAINS IS CLASSIFIED SECRET, SPECIAL ACCESS INFORMATION.

DISPLAY TIME:

# Defense Intelligence Agency (DT-S)

presents  
a brief overview of

# PROJECT SUN STREAK

SLIDE #	NAME	DESCRIPTION
2	PSYCHO CHT	PSYCHOENERGETICS
PROJECT SUN STREAK DEALS WITH THE USE OF PSYCHOENERGETICS IN THE COLLECTION OF INTELLIGENCE INFORMATION.		
PSYCHOENERGETICS IS DEFINED AS SHOWN HERE, AND IS BROADLY SUBDIVIDED INTO TWO CLASSES:		
1. MENTAL AFFECTS ON THE PHYSICAL WORLD 2. PURELY MENTAL COLLECTION OF INFORMATION		
DISPLAY TIME:		

## PSYCHOENERGETICS

**Is defined as:**

The process by which an individual may psychically interact with objects, locations, organisms, or events.

- 1. Psychokinesis** - Physical actions performed by mental powers.
- 2. ESP, Telepathy, Remote Viewing**  
Perceptions which cannot be explained by known sensory means.

SLIDE #	NAME	DESCRIPTION
3	1970S_A.CHT	1970's

SINCE THE EARLY 1970'S, THE DEPARTMENT OF DEFENSE HAS BEEN INVOLVED IN EXAMINING POTENTIAL USES OF PSYCHOENERGETICS.

EXPERIMENTS USING REMOTE VIEWING AS AN INTELLIGENCE GATHERING TOOL, CONDUCTED BY TWO LASER PHYSICISTS, HAL PUTHOFF AND RUSSEL TARG AT STANFORD RESEARCH INSTITUTE (SRI), PROVED SUCCESSFUL.

DISPLAY TIME:

1970's

Early attempts by DOD

✓ USED EXPERIENCED EXPERIMENTORS

Hal Puthoff & Russel Targ

Researching Remote Viewing

SLIDE #	NAME	DESCRIPTION
4	RVDEF	CHT

REMOTE VIEWING IS AN SRI-COINED TERM. THE DEFINITION IS SHOWN HERE.

DISPLAY TIME:

## REMOTE VIEWING

is defined as:

The acquisition and description by mental means of information blocked from ordinary perception by distance, shielding, or time.

SLIDE #	NAME	DESCRIPTION
5	1970S_B .CHT	1970's

USING SEVERAL APPARENTLY GIFTED PSYCHIC SUBJECTS, THE MOST NOTABLE OF WHOM WERE PAT PRICE AND INGO SWANN, SRI SCIENTISTS CONDUCTED SEVERAL CIA-SPONSORED REMOTE VIEWING TESTS.

DISPLAY TIME:

## 1970's

Early attempts by DOD

USED EXPERIENCED EXPERIMENTORS

Hal Puthoff & Russel Targ

USED PROVEN GIFTED SUBJECTS

Pat Price & Ingo Swann

SLIDE #	NAME	DESCRIPTION
6	1970S_C .CHT	1970's

PSYCHIC IMPRESSIONS INCLUDED MUCH DETAILED ACCURATE INFORMATION, SOME OF WHICH WAS PREVIOUSLY UNREPORTED, ABOUT

SG1A

THESE PSYCHIC IMPRESSIONS WERE CONFIRMED BY HUMINT AND NATIONAL TECHNICAL SOURCES.

DISPLAY TIME:

1970's

Early attempts by DOD

✓ USED EXPERIENCED EXPERIMENTORS

Hal Puthoff & Russel Targ

✓ USED PROVEN GIFTED SUBJECTS

Pat Price & Ingo Swann

✓ GAINED DETAILED INFORMATION ABOUT:

Soviet R&D Facility at Semipalatinsk

SG1A

SLIDE #	NAME	DESCRIPTION
7	RVING CHT	REMOTE VIEWING

AS A RESULT OF THESE ORIGINAL TESTS, EMPHASIS OVER THE LAST DECADE HAS CENTERED ON REMOTE VIEWING, RATHER THAN ON OTHER ASPECTS OF PARAPSYCHOLOGY, SUCH AS MENTAL TELEPATHY, ESP, OR PSYCHOKINESIS.

DISPLAY TIME:

## REMOTE VIEWING

- Term conceived at SRI
- Adopted as the method preferred over other methods such as:
  - Mental Telepathy
  - ESP
  - Psychokinesis

SLIDE #	NAME	DESCRIPTION
8	1972 . CHT	1970's

DIA AND THE MILITARY SERVICES HAVE ALL, AT ONE TIME OR ANOTHER, BEEN INVOLVED IN NUMEROUS PSYCHOENERGETICS TESTS, MOST OF THEM BEING APPLICATIONS ORIENTED.

IN 1972, FOR EXAMPLE, THE US ARMY SURGEON GENERAL, THROUGH THE MEDICAL INTELLIGENCE INFORMATION AGENCY, NOW KNOWN AS THE ARMED FORCES MEDICAL INTELLIGENCE AGENCY (AFMIC), TOGETHER WITH DIA, PUBLISHED STUDIES OF SOVIET BLOC WORK IN PSYCHOENERGETICS.

DISPLAY TIME:

1970's

- 1972: U.S. Army Surgeon General, working with DIA, published studies of Soviet bloc work in psychoenergetics.

SLIDE #	NAME	DESCRIPTION
9	1976 CHT	1970's

IN 1976, THE MISSILE INTELLIGENCE AGENCY INFORMALLY  
EXPRESSED INTEREST IN THE US REPLICATION OF CLAIMED SOVIET  
EXPERIMENTS IN PSYCHOKINESIS.

DISPLAY TIME:

## 1970's

- \* 1972: U.S. Army Surgeon General published studies of Soviet bloc work.
- \* 1976: Missile Intel Agency expressed interest in replication of Soviet work.

SLIDE #	NAME	DESCRIPTION
10	1977A CHT	1970's

SRI DEVELOPED A SMALL PROGRAM FOR THEM AND, IN 1977, THE MISSILE INTELLIGENCE AGENCY AWARDED SRI A ONE YEAR RESEARCH AND DEVELOPMENT CONTRACT.

DISPLAY TIME:

1970's

- 1977: U.S. Missile Intel Agency awarded contract to SRI for program to study RV

SLIDE #	NAME	DESCRIPTION
11	1977B . CHT	1970's

DURING THE SAME TIME, THE ARMY MATERIAL SYSTEMS ANALYSIS AGENCY WAS INVOLVED IN THE INVESTIGATION OF REMOTE VIEWING CONCEPTS WITH SRI.

DISPLAY TIME:

## 1970's

- 1977: U.S. Missile Intel Agency awarded contract to SRI for program to study RV
- 1977: U.S. Army Material Systems Analysis Agency also awarded contract to SRI.

SLIDE #	NAME	DESCRIPTION
12	1977C . CHT	1970's

ALSO IN 1977, THE U.S. ARMY INTELLIGENCE AND SECURITY COMMAND (INSOCOM) ESTABLISHED A PROJECT TEAM UNDER THE ASSISTANT DEPUTY CHIEF OF STAFF FOR HUMAN INTELLIGENCE AND IMPLEMENTED THE GONDOLA WISH PROGRAM.

DISPLAY TIME:

## 1970's

- 1977: U.S. Missile Intel Agency awarded contract to SRI for program to study RV
- 1977: U.S. Army Material Systems Analysis Agency also awarded contract to SRI.
- 1977: USAINSOCOM established Project GONDOLA WISH under DCSOPS HUMINT.

SLIDE #	NAME	DESCRIPTION
13	GONDOLA .CHT	PROJECT

THE PURPOSE OF THE GONDOLA WISH PROGRAM IS SHOWN HERE.

DISPLAY TIME:

# PROJECT GONDOLA WISH

- **PURPOSE:** To Integrate the Soviet and Eastern psychoenergetic intelligence collection threat into the all-source operations (OPSEC) support scenario.
- **LOCATION:** Ft. Meade, MD

SLIDE #	NAME	DESCRIPTION
14	1978A . CHT	1970's

BY 1978, THE ARMY ACSI CONCLUDED THAT THERE WAS SUFFICIENT EVIDENCE TO WARRANT THE DEVELOPMENT OF A COMPREHENSIVE PROGRAM TO EXPLORE INTELLIGENCE COLLECTION APPLICATIONS OF PSYCHOENERGETICS.

THE ARMY ACSI CANCELLED THE GONDOLA WISH EFFORT, PLACED A COMPLETE SECURITY ENVELOPE OVER THE ARMY'S INTEREST IN PSYCHOENERGETICS AND IMPLEMENTED A NEW PROGRAM DIRECTED TOWARD INTELLIGENCE COLLECTION USING REMOTE VIEWING.

DISPLAY TIME:

## 1970's

- \* 1978: U.S. Army ACSI cancels GONDOLA WISH, starts Project GRILL FLAME

SLIDE #	NAME	DESCRIPTION
15	GRILFLAM, CHT	PROJECT

THIS NEW EFFORT WAS GIVEN THE UNCLASSIFIED NAME "GRILL FLAME"

DISPLAY TIME:

## PROJECT GRILL FLAME

- PURPOSE: To use remote viewing as a collection method.
- LOCATION: Ft. Meade, MD

SLIDE #	NAME	DESCRIPTION
16	1978B CHT	1970's

BY THE SPRING OF 1978, INSCOM PROJECT PERSONNEL HAD BEEN SELECTED AND TRAINING WAS INITIATED.

DISPLAY TIME:

## 1970's

- 1978: U.S. Army ACSI cancels GONDOLA WISH, starts Project GRILL FLAME
- Personnel selected and training initiated.

SLIDE #	NAME	DESCRIPTION
17	1978C .CHT	1970's

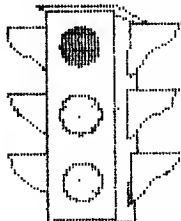
THE NEXT CONCERN, HOWEVER, WAS WHETHER OR NOT INFORMATION OBTAINED FROM REMOTE VIEWING WOULD BE OF REASONABLE ACCURACY?

EVEN IF SO, WOULD THE INFORMATION BE ACCEPTED AND USED BY THE INTELLIGENCE COMMUNITY?

DISPLAY TIME:

BUT ...

- Would information obtained by psychic means be accurate enough to suit the Intel community's needs?
- Would the Intel community accept information which had been obtained through psychic means?



SLIDE #	NAME	DESCRIPTION
18	1STMISSB.CHT	PROJECT

WORK TO ANSWER THESE QUESTIONS WAS OVERCOME BY EVENTS.

ON 4 SEP 1979, ACSI TASKED INSCOM TO LOCATE A MISSING NAVY AIRCRAFT.

HENCE, THE FIRST INSCOM "GRILL FLAME" OPERATIONAL REMOTE VIEWING SESSION TOOK PLACE.

DISPLAY TIME:

## PROJECT **GRILL FLAME**

- First mission tasked on 4 SEP 79.
- Locate a missing navy aircraft.

SLIDE #	NAME	DESCRIPTION
19	1STMISSC.CHT	PROJECT

IN THIS INITIAL SESSION, THE REMOTE VIEWER LOCATED THE MISSING AIRCRAFT WITHIN 15 MILES OF WHERE IT HAD CRASHED.

DISPLAY TIME:

## PROJECT GRILL FLAME

- First mission tasked on 4 SEP 79.
- Locate a missing navy aircraft.
- Aircraft was located psychically within 15 miles of actual crash site.

SLIDE #	NAME	DESCRIPTION
20	GF1	.CHT

BASED ON THESE RESULTS, INSCOM WAS TASKED TO WORK AGAINST ADDITIONAL OPERATIONAL TARGETS.

THESE TASKINGS FORCED A PREMATURE HALT TO THE INITIAL TRAINING PHASES AND, BY DEC 1979, THE PROJECT WAS COMMITTED TO OPERATIONS.

DISPLAY TIME:

BASED ON THESE RESULTS, INSCOM WAS TASKED TO WORK GRILL FLAME PERSONNEL AGAINST ADDITIONAL OPERATIONAL TARGETS.

THESE TASKINGS FORCED A PREMATURE HALT TO THE INITIAL TRAINING PHASES.

BY DECEMBER, 1979, PROJECT GRILL FLAME WAS COMMITTED TO OPERATIONS.

SG1I

SLIDE #	NAME	DESCRIPTION
21	GALE1 . CHT	1970's

BECAUSE OF THIS, AN INDEPENDENT INVESTIGATIVE COMMITTEE WAS FORMED TO REVIEW SUCH ACTIVITIES. THIS COMMITTEE WAS KNOWN AS THE GALE COMMITTEE.

A FINAL REPORT WAS ISSUED IN DECEMBER, 1979.

DISPLAY TIME:

1970'S

SG1I

- The Gale Committee, an independent investigative body was formed.
- The Gale Committee final report was issued in December, 1979.

SLIDE #	NAME	DESCRIPTION
22	GALE2	CHT 1970's

SOME OF THE IMPORTANT FINDINGS OF THE GALE COMMITTEE ARE SHOWN HERE:

DISPLAY TIME:

## THE GALE COMMITTEE FINDINGS

- Continue operational activities to determine the value of remote viewing for intel collection.
- Follow psychoenergetic threat from foreign sources.
- Establish a central DoD authority to fund and monitor a psycho-energetic program.

SLIDE #	NAME	DESCRIPTION
23	PERRY . CHT	PERRY MEMORANDUM

SEVERAL MONTHS LATER, DR. WILLIAM PERRY, UNDERSECRETARY OF DEFENSE FOR RESEARCH AND ENGINEERING, HAVING BEEN ADVISED OF THE DOD PSYCHOENERGETIC ACTIVITIES AND THE GALE COMMITTEE'S FINDINGS, ISSUED A 5 MARCH 1980 MEMORANDUM.

THIS MEMORANDUM TERMINATED R&D (P6) FUNDING FOR PSYCHOENERGETICS ACTIVITIES, BUT POSED NO OBJECTIONS TO THE CONTINUANCE OF INTELLIGENCE APPLICATIONS EFFORTS (P3).

DISPLAY TIME:

## THE PERRY MEMORANDUM

- Issued 5 MAR 80.
- Terminated R&D (P6) funding for psychoenergetics activities.
- Posed no objections to the continuance of intelligence applications efforts.

SLIDE #	NAME	DESCRIPTION
24	1980S_A .CHT	GRILL FLAME moved to INSCOM

IN FEBRUARY, 1981, ACSI TRANSFERRED PROJECT GRILL FLAME MANAGEMENT TO INSCOM.

AS A RESULT OF THE GALE COMMITTEE'S FINDINGS AND THE PERRY MEMORANDUM, IN MARCH 1981, THE DIRECTOR DIA AND THE ARMY ACSI SIGNED A JOINT GRILL FLAME MOU.

THE EFFORT FORMED BETWEEN DIA AND THE ARMY WAS TO IMPLEMENT A THREE YEAR COMPREHENSIVE PROGRAM DESIGNED TO DO THE FOLLOWING:

DISPLAY TIME:

## 1980's

- February, 1981, ACSI transferred GRILL FLAME management to INSCOM.
- The Director DIA and the Army ACSI signed a joint GRILL FLAME MOU to implement a 3 year program.

SLIDE #	NAME	DESCRIPTION
25	MOUROLES.CHT	DIA/INSCOM MOU set roles WITHIN THIS PROGRAM, THE ROLES OF DIA AND THE ARMY WERE DISTINCT.

DISPLAY TIME: ;

## DIA/INSCOM MOU SET ROLES

- ✓ Defense Intelligence Agency
  - Threat
  - Countermeasures
  - Use established psychics
  - Primarily through SRI contracts
- ✓ US Army (INSCOM)
  - Apply remote viewing program.
  - Use assigned personnel
  - Contract to enhance capability

SLIDE #	NAME	DESCRIPTION
26	MOUPLAYR.CHT	GRILL FLAME PLAYERS

THIS MOU ALSO FORMALIZED THE COOPERATION AMONG ACTIVE GRILL FLAME PLAYERS OTHER THAN DIA AND INSCOM.

DISPLAY TIME:

## DIA/INSCOM MOU GRILL FLAME PLAYERS

- Secretary of the Army
- Army General Counsel
- Assistant Surgeon General for Medical R&D
- Vice Chief of Staff of the Army
- NSA
- CIA
- Navy



SG1A

SLIDE #	NAME	DESCRIPTION
27	1982_A .CHT	BUDGET SUBCOMMITTEE

THIS JOINT SERVICES EFFORT CONTINUED UNTIL DECEMBER 1982 WHEN THE BUDGET SUBCOMMITTEE OF THE SENATE SELECT COMMITTEE ON INTELLIGENCE CURTAILED ALL PSYCHOENERGETIC OPERATIONAL ACTIVITIES BY INSCOM IN THE NATIONAL FOREIGN INTELLIGENCE PROGRAM (NFIP).

THE COMMITTEE WAS APPARENTLY UNDER THE MISCONCEPTION THAT THE PROJECT WAS DOUBLE FUNDED, HAVING NOTED THAT THERE WERE TWO LINE ITEM ENTRIES IN THE BUDGET: ONE FOR DIA AND ONE FOR INSCOM.

DISPLAY TIME:

1982

### BUDGET SUBCOMMITTEE ACTION

- Curtailed INSCOM's use of NFIP funding for psycho-energetic activities.
- Thought that project GRILL FLAME had been double budgeted.

SLIDE #	NAME	DESCRIPTION
28	1982_B .CHT	BUDGET SUBCOMMITTEE

THE CONGRESSIONAL CONFEREES AGREED, HOWEVER, TO LET DIA COMPLETE THE THIRD YEAR OF THEIR EFFORT, BUT DIRECTED THAT FUTURE FUNDING, IN ANY, OF PSYCHOENERGETIC ACTIVITY BE BUDGETED OUTSIDE THE NFIP, SINCE THE DIA EFFORT SEEMED TO THEM TO BE R&D ORIENTED.

DISPLAY TIME:

## 1982 BUDGET SUBCOMMITTEE ACTION

- Allowed DIA to complete the 3rd year of their research in psychoenergetics.

SLIDE #	NAME	DESCRIPTION
29	CL1	CHT PROJECT CENTER LANE

IN KEEPING WITH CONGRESSIONAL DESIRES, INSCOM TERMINATED FORMAL INVOLVEMENT WITH GRILL FLAME AT THE END OF 1982, BUT MAINTAINED ITS MOMENTUM OF EFFORT BY THE DIRECTION OF THE CG, INSCOM, UNDER A SPECIAL ACCESS PROGRAM CALLED CENTER LANE, FUNDED WITH S&IA MONIES.

IN JANUARY, 1983, DR. RICHARD DELAUER, THE UNDERSECRETARY OF DEFENSE FOR RESEARCH AND ENGINEERING SIGNED A MEMORANDUM ALLOWING P6 RESOURCES TO BE USED TO MAINTAIN AND SUPPORT THE CENTER LANE PROGRAM, THUS REVERSING THE PERRY MEMORANDUM OF 1980.

DISPLAY TIME:

## PROJECT CENTER LANE

- Formed at the end of 1982
- Funding provided with Security and Investigative Activities (S&IA) monies.
- The Perry Memorandum was reversed on January 1983.

SLIDE #	NAME	DESCRIPTION
30	CL2	CHT DIA'S EVALUATION

ON 19 OCT, 1983, DIA PUBLISHED THE RESULTS OF THEIR THREE YEAR PSYCHOENERGETICS EVALUATION EFFORT.

THERE WERE SEVERAL KEY RECOMMENDATIONS THAT RESULTED FROM THE 3 YEAR GRILL FLAME EFFORT, AS SHOWN HERE. THESE FINDINGS AND RECOMMENDATIONS WERE SUPPORTED BY AN INDEPENDENT SCIENCE REVIEW PANEL

SG1

SG1

DISPLAY TIME:

## RESULTS OF DIA'S EVALUATION EFFORT

- ✓ Basic research in both remote viewing and remote action phenomena should be initiated.
- ✓ Applied intelligence applications research in remote viewing should be continued and should be under the overall management of DIA.

SLIDE #	NAME	DESCRIPTION
31	1980S_B.CHT	1984 to 1986 events

IN AUGUST, 1984, THE DECISION WAS MADE TO MAKE THE OPERATIONAL ACTIVITIES OF INSCOM'S REMOTE VIEWING UNIT MORE RESPONSIVE TO STRATEGIC, NATIONAL LEVEL TASKING.

IN ORDER TO DO THIS, IT WOULD BE NECESSARY TO TRANSFER THE UNIT TO DIA.

ON 18 SEPTEMBER, 1984, AN MOA BETWEEN DIA AND INSCOM FOR PROJECT CENTER LANE'S TRANSFER WAS COMPLETED.

DISPLAY TIME:

1980's

- 1984: MOA between DIA and INSCOM

SLIDE #	NAME	DESCRIPTION
32	1980S_C.CHT	1984 to 1985 events

BY FEB 1985, THE INITIAL STEPS WERE UNDERWAY TO TRANSFER CENTER LANE TO DIA AS A DoD SPECIAL ACCESS PROGRAM.

DISPLAY TIME:

## 1980's

- 1984: MOA between DIA and INSCOM
- 1985: Transfer of Center Lane to DIA

SLIDE #	NAME	DESCRIPTION
33	1980S_D.CHT	1984 to 1986 events

DURING THIS SAME TIME PERIOD, CONGRESS WAS BEING BRIEFED ON THE DIA PLAN TO FORM A COLLECTION ACTIVITY BASED ON MORE THAN 10 YEARS OF GOVERNMENT-SPONSORED RESEARCH AND DIA'S OWN 3-YEAR GRILL FLAME EFFORT.

WITH THE UNDERSTANDING THAT IT WAS DIA'S INTENT TO CONDUCT AN INTELLIGENCE COLLECTION PROGRAM AND NOT AN R&D EFFORT, THE SENATE RESTORED NFIP FUNDING FOR INTELLIGENCE APPLICATIONS FOR FY86 AND BEYOND. (AS A SEPARATE ISSUE, DOD IS ALSO CONDUCTING A MODERATE R&D EFFORT THROUGH USAMEDDC WHICH HAS P6 FUNDING FROM DIRECTOR, RESEARCH & ENGINEERING.)

DISPLAY TIME:

## 1980's

- \* 1984: MOA between DIA and INSCOM
- \* 1985: Transfer of Center Lane to DIA
- \* 1986: NFIP funding restored

SLIDE #	NAME	DESCRIPTION
34	SS1 . CHT	PROJECT SUN STREAK

THE DOD/DIA PSYCHOENERGETIC COLLECTION EFFORT IS NOW CALLED SUN STREAK, AND THE MISSION OF SUN STREAK IS SHOWN HERE.

DISPLAY TIME:

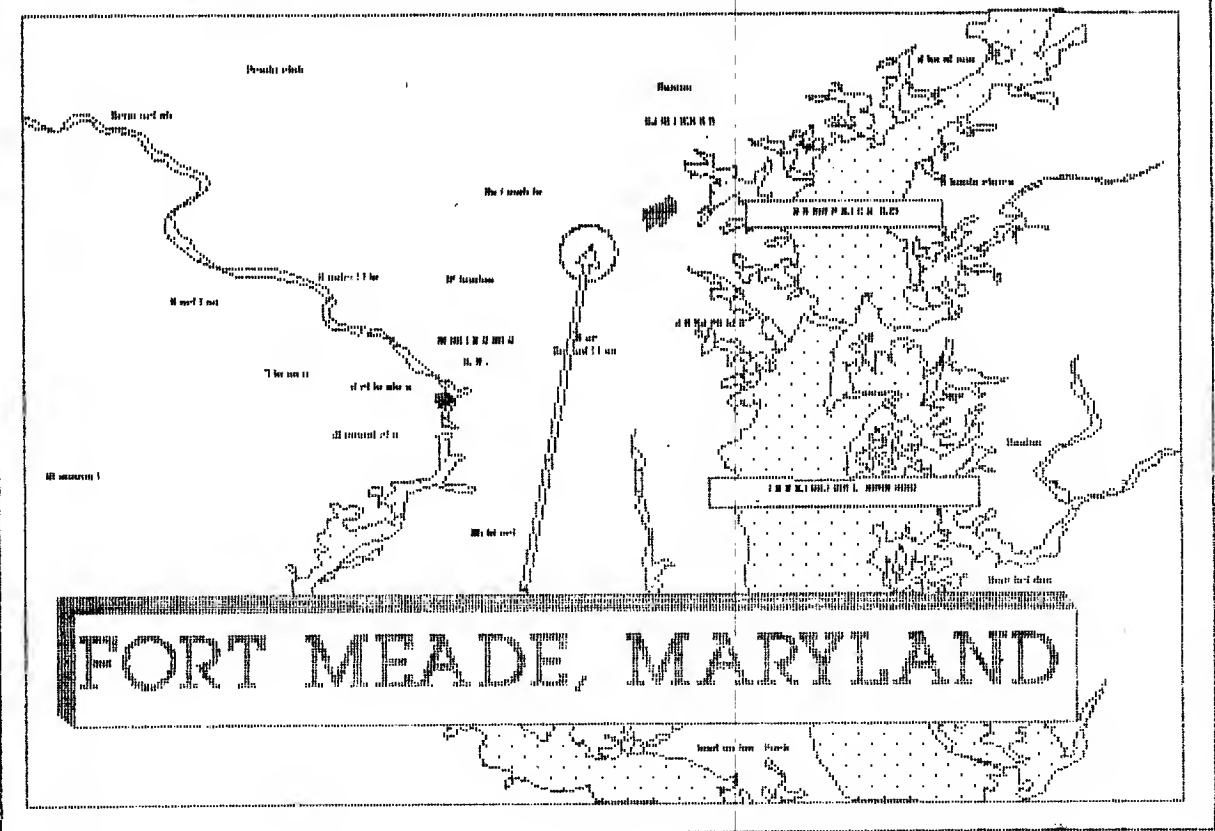
## PROJECT SUN STREAK

- \* PURPOSE: To undertake operational intelligence applications using an aspect of psychoenergetics known as remote viewing.

SLIDE #	NAME	DESCRIPTION
35	FTMEADE .CHT	LOCATION OF PROJECT SUN STREAK FACILITIES AND ACTIVITIES ARE LOCATED AT FT. MEADE, MARYLAND, APPROXIMATELY HALF WAY BETWEEN WASHINGTON D.C. AND BALTIMORE, MARYLAND.

DISPLAY TIME: 1

Project SUN STREAK is located at



SLIDE #	NAME	DESCRIPTION
36	SS2-A . CHT	BENEFITS OF RV

REMOTE VIEWING IS A HIGHLY CONTROLLED AND FORMALLY ESTABLISHED, UNIQUE INTELLIGENCE COLLECTION CAPABILITY WHICH HAS THE FOLLOWING CHARACTERISTICS:

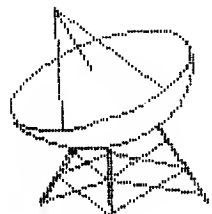
IT IS PASSIVE. TO THE EXTENT OF OUR KNOWLEDGE, COLLECTION BY REMOTE VIEWING IS TOTALLY PASSIVE. THAT IS TO SAY, IT CANNOT BE DETECTED WHEN USED.

DISPLAY TIME:

## SUN STREAK REMOTE VIEWING

By present day methods, remote viewing provides these benefits:

- It is passive in nature



SLIDE #	NAME	DESCRIPTION
37	SS2-A .CHT	BENEFITS OF RV

ONLY ONE SCIENTIFIC CLAIM OF DETECTION OF REMOTE VIEWING IS KNOWN. CHINESE SCIENTISTS CLAIM TO HAVE DETECTED REMOTE VIEWING DURING THEIR EXPERIMENTS WITH CHILDREN.

DATA ON THESE EXPERIMENTS IS INSUFFICIENT TO VALIDATE THIS CLAIM.

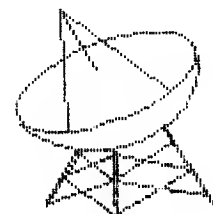
~~WORK TO REPLICATE THESE EXPERIMENTS, HOWEVER, IS ONGOING AT SRI.~~

DISPLAY TIME:

## SUN STREAK REMOTE VIEWING

By present day methods, remote viewing provides these benefits:

- It is passive in nature



SLIDE #	NAME	DESCRIPTION
38	SS2-B .CHT	BENEFITS OF RV

REMOTE VIEWING IS INEXPENSIVE. THE PRINCIPAL COST OF REMOTE VIEWING COLLECTION IS THE PEOPLE INVOLVED. THERE IS LITTLE EXPENSIVE HARDWARE, SINCE, FOR THE MOST PART, THE PEOPLE THEMSELVES ARE THE EQUIPMENT.

DISPLAY TIME:

## SUN STREAK REMOTE VIEWING

By present day methods, remote viewing provides these benefits:

- It is passive in nature
- It is inexpensive



SLIDE #	NAME	DESCRIPTION
39	SS2-C .CHT	BENEFITS OF RV  THERE IS NO KNOWN DEFENSE. TIME, DISTANCE, TARGET, SIZE, OR DEGREE OF DIFFICULTY ALL HAVE NO APPARENT EFFECT ON COLLECTION BY REMOTE VIEWING.  EVEN CONCEPTUALIZED PLANS HAVE BEEN COLLECTED AGAINST PRIOR TO THEIR ACTUAL IMPLEMENTATION.

DISPLAY TIME:

## SUN STREAK REMOTE VIEWING

By present day methods, remote viewing provides these benefits:

- It is passive in nature
- It is inexpensive
- There is no known defense against it.



SLIDE #	NAME	DESCRIPTION
40	TASKCATS.CHT	Categories of tasking

REMOTE VIEWING HAS BEEN SUCCESSFULLY USED AGAINST SEVEN CATEGORIES OF TASKING.

TWO OF THESE CATEGORIES, PENETRATION OF INACCESSIBLE TARGETS AND THE CUING OF THEIR INTELLIGENCE COLLECTION SYSTEMS ARE USED PREDOMINANTLY AT THIS TIME.

TWO OTHERS, HUMAN SOURCE ASSESSMENTS AND ACCURATE PERSONALITY PROFILES PRESENTLY LACK A SATISFACTORY DATABASE FOR EFFECTIVE EXPLOITATION.

DISPLAY TIME:

## TASKING CATEGORIES

- Penetration of Inaccessible targets
- Science and Technology information
- Cuing of other intelligence collection systems
- Imminent hostilities
- Determination of nuclear from non-nuclear targets
- Human source assessments
- Accurate personality profiles

SLIDE #	NAME	DESCRIPTION
41	TRAINING.CHT	Methods of training
AN INTEGRAL PART OF THE MISSION OF SUN STREAK INVOLVES TRAINING PROFESSIONAL INTELLIGENCE PERSONNEL TO REMOTE VIEW. IN 1979, INSCOM INTEGRATED THE SRI-CONTRACTED ORIENTATION TECHNOLOGY INTO THEIR IN-HOUSE PROGRAM, WHERE IT IS STILL IN USE TODAY FOR NEW PERSONNEL.		
TRAINING DEVELOPED FROM THE PRACTICAL APPLICATION OF STATE-OF-THE-ART PSYCHOENERGETIC TECHNOLOGY DRAWN FROM ACADEMIC INSTITUTIONS, SCIENTIFIC LABORATORIES, AND RESEARCH ESTABLISHMENTS AROUND THE WORLD. AN ECLECTIC APPROACH WAS TAKEN, USING THOSE METHODS WHICH HAD APPLICATIONS POTENTIAL FOR OPERATIONAL REQUIREMENTS.		
DISPLAY TIME:		
<h1>TRAINING</h1> <ul style="list-style-type: none"><li>- Practiced exercises</li><li>- Lectures</li><li>- Literature review</li><li>- Observation of others</li><li>- Practiced training (Sessions conducted against training targets)</li></ul>		

SLIDE #	NAME	DESCRIPTION
42	ERV	CHT

IN THE 1970's, THE CONSENSUS WAS THAT THE REMOTE VIEWING PROCESS SEEMED TO BE FACILITATED BY PHYSICAL RELAXATION AND ENHANCED INTERNAL ATTENTION, OR PAYING ATTENTION TO ONE'S OWN MENTAL IMAGERY AND IMPRESSIONS.

THIS CONCEPTUALIZED IDEAL STATE BECAME THE BASIS FOR A TYPE OF REMOTE VIEWING NOW CALLED EXTENDED REMOTE VIEWING (ERV).

DISPLAY TIME:

ERV

(Extended Remote Viewing)

A system whereby the remote viewer prepares through a method of deep relaxation and focused attention.

SLIDE #	NAME	DESCRIPTION
43	CRV	CHT CRV

IN MID 1982, A NEW TRAINING PROGRAM BEGAN IN COORDINATE REMOTE VIEWING (CRV), WITH SRI.

THIS NEW PROCESS, DEVELOPED BY INGO SWANN, AN SRI SUBCONTRACTOR, SUBDIVIDES THE DETECTION AND DECODING OF PSYCHIC IMPRESSIONS INTO DISCRETE, ACHIEVABLE SKILL LEVELS KNOWN AS STAGES 1 THROUGH 6. THE PROCESS USUALLY BEGINS BY PRESENTING THE REMOTE VIEWING SOURCE WITH GEOGRAPHIC COORDINATES, HENCE THE NAME COORDINATE REMOTE VIEWING.

DISPLAY TIME:

CRV

(Coordinate Remote Viewing)

A system whereby the Remote Viewer adheres to a very rigid structure and progresses through a series of stages (presently 1-6) postulated to correspond to increased mental contact with the designated site.

SLIDE #	NAME	DESCRIPTION
44	PLAN_A .CHT	Tasking is received

THE NEXT PART OF THE BRIEFING WILL DISCUSS WHAT ACTUALLY OCCURS IN RESPONSE TO A TASKING REQUIREMENT FOR SUN STREAK INFORMATION.

Typically, a project begins with a request for information on a target from a requesting agency.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

✓ TASKING IS RECEIVED

SLIDE #	NAME	DESCRIPTION
45	PLAN_B .CHT	A collection plan is made

THE FIRST TASK IS THE CONSTRUCTION OF A REMOTE VIEWING  
COLLECTION PLAN.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE

SLIDE #	NAME	DESCRIPTION
46	PLAN_C .CHT	EEI and indicators listed

THE COLLECTION PLAN LISTS THE ESSENTIAL ELEMENTS OF INFORMATION AND THE INTELLIGENCE INDICATORS WHICH WILL ADDRESS THESE EEI.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
  - EEI and indicators are listed.

SLIDE #	NAME	DESCRIPTION
47	PLAN_D.CHT	Target time windows listed

ALSO LISTED ARE THE TARGET TIME WINDOWS FOR WHICH THESE INDICATORS WILL BE RELEVANT.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
  - EEI and indicators are listed.
  - Target time windows are listed.

SLIDE #	NAME	DESCRIPTION
48	PLAN_E . CHT	Selection of technique(s)

THE COLLECTION PLAN ALSO INDICATES WHICH REMOTE VIEWING TECHNIQUE, OR WHETHER A COMBINATION OF TECHNIQUES WILL BE USED.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
  - EEI and indicators are listed.
  - Target time windows are listed.
  - Selection of remote viewing technique(s).

SLIDE #	NAME	DESCRIPTION
49	PLAN_F.CHT	Selection of RVer(s)

REMOTE VIEWERS ARE SELECTED ON THE BASIS OF THEIR FAST PERFORMANCE ON THE TYPES OF INDICATORS WHICH ARE NEEDED FOR A PARTICULAR PROJECT.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

✓ TASKING IS RECEIVED

✓ A COLLECTION PLAN IS MADE

- EEI and indicators are listed.
- Target time windows are listed.
- Selection of remote viewing technique(s).
- Selection of Remote Viewer(s).

SLIDE #	NAME	DESCRIPTION
50	PLAN_G .CHT	Sessions are conducted SEVERAL SESSIONS OR INTERVIEWS MAY HAVE TO BE DONE TO ADDRESS ALL THE INDICATORS NEEDED TO ANSWER THE EEI.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
- ✓ SESSIONS ARE CONDUCTED

SLIDE #	NAME	DESCRIPTION
51	PLAN_G2 .CHT	ERV interviewer's job

A REMOTE VIEWING SESSION IS A TEAM EFFORT.

THE TEAM CONSISTS OF THE INTERVIEWER OR MONITOR AND THE REMOTE VIEWER.

THE ERV INTERVIEWER'S JOB IS TO KEEP THE REMOTE VIEWER ON TRACK, TO DIRECT THE FOCUS OF THE REMOTE VIEWER, AND TO ELICIT INFORMATION ABOUT THE TARGET.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
- ✓ SESSIONS ARE CONDUCTED
  - An RV session is a team effort.

### ERV interviewer:

- >controls
- >directs
- >elicits information

SLIDE #	NAME	DESCRIPTION
52	PLAN_G3 . CHT	CRV interviewer's job

THE CRV MONITOR'S JOB IS TO CONTROL AND SUPERVISE THE STRUCTURE OF THE REMOTE VIEWING SESSION.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
- ✓ SESSIONS ARE CONDUCTED

— An RV session is a team effort.

ERV Interviewer:

>controls  
>directs  
>elicits information

CRV Monitor:

>controls  
>supervises  
structure

SLIDE #	NAME	DESCRIPTION
53	PLAN_G4.CHT	Remote Viewer's job

THE REMOTE VIEWER IS RESPONSIBLE FOR REPORTING IMPRESSIONS, CONCEPTS, IDEAS, SENSATIONS, FEELINGS, AND NOTIONS OF THE TARGET.

THE GOAL OF THE SESSION IS TO COLLECT INFORMATION OF INTELLIGENCE VALUE. TO DO THIS, GREAT CARE IS TAKEN TO TRY AND ENCOURAGE THE REMOTE VIEWER TO PRODUCE ONLY PSYCHIC INFORMATION OF INTELLIGENCE VALUE, AND NOT AN ANALYTIC OPINION.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
- ✓ SESSIONS ARE CONDUCTED
  - An RV session is a team effort.

### ERV Interviewer:

- >controls
- >directs
- >elicits information

### CRV Monitor:

- >controls
- >supervises
- structure

### Remote Viewer: Perceives and reports

SLIDE #	NAME	DESCRIPTION
54	PLAN_H .CHT	Fully documented and reports

WHEN THE REMOTE VIEWING SESSION IS COMPLETED, IT IS FULLY DOCUMENTED AND A REPORT IS FURNISHED TO THE REQUESTING AGENCY.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
- ✓ SESSIONS ARE CONDUCTED
- ✓ FULL DOCUMENTATION AND REPORTING

SLIDE #	NAME	DESCRIPTION
55	PLAN_I .CHT	Requestor provides feedback

AFTER THE PROJECT IS COMPLETED, THE REQUESTOR PROVIDES AN EVALUATION.

AS WITH ANY OTHER INTELLIGENCE SOURCES, AN EVALUATION IS ESSENTIAL. THE REMOTE VIEWER WISHES TO KNOW IF HE DID WELL IN HIS EFFORTS. THIS HELPS HIM IN FUTURE PROJECTS, AS WELL AS ESTABLISHING A SENSE OF WORTH IN HIS EFFORTS TO REMOTE VIEW.

IT ALSO PROVIDES US WITH A GROWING DATABASE ON EACH REMOTE VIEWER'S SUCCESS RATE, FOR ENHANCEMENT OF FURTHER TASKING.

DISPLAY TIME:

## SUN STREAK COLLECTION PROCEDURE

- ✓ TASKING IS RECEIVED
- ✓ A COLLECTION PLAN IS MADE
- ✓ SESSIONS ARE CONDUCTED
- ✓ FULL DOCUMENTATION AND REPORTING
- ✓ REQUESTOR PROVIDES AN EVALUATION

SLIDE #	NAME	DESCRIPTION
56	END .CHT	Defense Intelligence Agency

THIS HAS BEEN A BRIEF OVERVIEW OF PROJECT SUN STREAK, A PSYCHOENERGETICS PROGRAM UNDER THE AUSPICES OF THE DEFENSE INTELLIGENCE AGENCY.

LET ME CAUTION YOU AGAIN THAT THE INFORMATION CONTAINED IN THIS BRIEFING HAS BEEN CLASSIFIED SECRET, AND IS COMPARTMENTED, SPECIAL ACCESS INFORMATION.

DISPLAY TIME:

